

Abstract of the disclosure:

There is provided a method for controlling flies,
5 that live in or come flying to livestock pens or poultry
houses, by using a compound or salt thereof with an
affinity for a nicotinic acetylcholine receptor of insects.
Since having a very high activity against flies, the
compound or salt thereof helps quickly and efficiently to
control flies that live in or come flying to livestock pens
10 or poultry houses. Also, since having an excellent control
effect on flies that are resistant to conventional
chemicals including a organo-phosphoric pesticide and a
pyrethroid, the compound or salt thereof helps to prevent
15 propagation, caused by flies, of various diseases to
livestock, poultry and humans, and reduce discomfort of
workers engaged in the livestock and poultry farming and a
community. Still, it is possible with the present
20 invention to keep livestock pens or poultry houses in a
hygienic condition, which may greatly contribute to the
development of the livestock and poultry farming.

F05A010-02801860